

**RECEIVED
CENTRAL FAX CENTER**

JUL 21 2005

SCHWEGMAN ■ LUNDBERG ■ WOESSNER ■ KLUTH
PATENT, TRADEMARK & COPYRIGHT ATTORNEYS
 P.O. Box 2938
 Minneapolis, MN 55402
 Telephone (612) 373-6900 Facsimile (612) 339-3061

July 21, 2005

Time: 5:15
 (Minneapolis, Minn.)

TO: Commissioner for Patents
 Attn: Karl Easthom
 Patent Examining Corps
 Facsimile Center
 P.O. Box 1450
 Alexandria, VA 22313-1450

FROM: Timothy E. Bianchi
 OUR REF: 1730.003US1
 TELEPHONE: 571-272-1989

FAX NUMBER (571) 273-8300

* Please deliver to Examiner Karl Easthom in Art Unit 2832. *

Document(s) Transmitted: Communication (1 pg.) and Screen Printouts (3 pgs.)

Total pages of this transmission, including cover letter: 5 pgs.

If you do NOT receive all of the pages described above, please telephone us at 612-373-6900 or fax us at 612-339-3061.

In re. Patent Application of: Peter Bernier

Examiner: Karl Easthom

Serial No.: 10/686,942

Group Art Unit: 2832

Filed: October 16, 2003

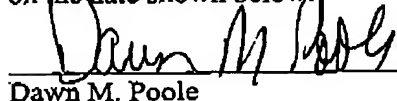
Docket No.: 1730.003US1

Title: FLEXIBLE AVERAGING RESISTANCE TEMPERATURE DETECTOR

Please charge any additional fees or credit overpayment to Deposit Account No. 19-0743.

By: 
 Name: Timothy E. Bianchi
 Reg. No.: Reg. No. 39,610

I hereby certify that this paper is being transmitted by facsimile to the U.S. Patent and Trademark Office on the date shown below.


 Dawn M. Poole

7/21/05
 Date of Transmission

RECEIVED
CENTRAL FAX CENTER

002/005

JUL 21 2005

S/N 10/686,942PATENTIN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:	Peter Bernier	Examiner:	Karl Easthom
Serial No.:	10/686,942	Group Art Unit:	2832
Filed:	October 16, 2003	Docket:	1730.003US1
Title:	FLEXIBLE AVERAGING RESISTANCE TEMPERATURE DETECTOR		

COMMUNICATION

Commissioner for Patents
 P.O. Box 1450
 Alexandria, VA 22313-1450

Applicant's attorney, Timothy E. Bianchi, left a voice message with Examiner Easthom and then spoke with Acting Supervisory Patent Examiner Lincoln D. Donovan at (571) 272-1988 regarding the above-identified application to confirm the Notice of Allowability dated July 20, 2005. The allowance of this application was confirmed and evidenced by the attached screen printouts from the PAIR system. A continuation patent application is filed claiming the benefit of this patent application under 35 U.S.C. § 120. In light of the allowance, no further fees are believed due, however if the Office determines that another extension fee or any other fees are due for any reason, the Examiner is authorized to charge Deposit Account 19-0743.

Respectfully submitted,

PETER BERNIER

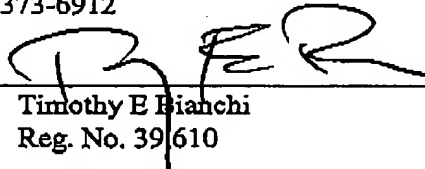
By his Representatives,

SCHWEGMAN, LUNDBERG, WOESSNER & KLUTH, P.A.
 P.O. Box 2938
 Minneapolis, MN 55402
 (612) 373-6912

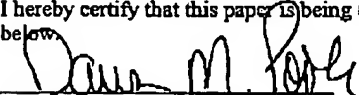
Date

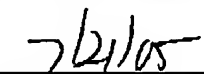
July 21, 2005

By


 Timothy E. Bianchi
 Reg. No. 39610

I hereby certify that this paper is being transmitted by facsimile to the U.S. Patent and Trademark Office on the date shown below.


 Dawn M. Poole


 Date of Transmission

U.S. Patent & Trademark Office

United States Patent and Trademark Office

[Home](#) [Site Index](#) [Search](#) [FAQ](#) [Glossary](#) [Guidelines](#) [Comments](#) [Business](#) [Biz Alerts](#) [News](#) [Help](#)

110

Faster Application Information Retrieval

Applicant's
Patent Application
Information (PAIRS)

संप्रदायकार्य

PAIN Help
Seasidem Chiropractic/GAU

Classification

Secure Business
Rating Req.

ଅଧ୍ୟାତ୍ମିକ ପରିଚୟ

संग्रहालय

ଶାର୍ମ

प्रसादः श्रद्धांशुर्मुखो विनाशकः

Patient Information

Digitized by Google

Examination Procedure
Patient Assistance Card

पुस्तकालय
गोदावरी ज़िला

१५४

प्राचीन राजस्थान
का इतिहास

Digitized by srujanika@gmail.com

Real Estate Agent.
near you

Select Search		Enter Number:	
Method:		<input type="text"/>	
Application Number:		<input type="text"/>	
		<input type="button" value="SEARCH"/>	
10/616,942 FLEXIBLE AVERAGING RESISTANCE TEMPERATURE DETECTOR			
Application Data			
10/616,942		-	
10-16-2003		Allowance Counted	
Utility		07-20-2005	
EASTHOM, KARL D		ELECTRONIC	
2832		-	
4588		US 2004/0233034 A1	
1730.00AUS1		11-26-2004	
3381025		-	
Pete Bernier Minneapolis, MN			
FLEXIBLE AVERAGING RESISTANCE TEMPERATURE DETECTOR			

BEST AVAILABLE COPY

United States Patent and Trademark Office

[Home](#)[Site Index](#)[Search](#)[FAQ](#)[Help](#)[Search](#)[Classifications](#)[GAU](#)[Manual of Patent Practice](#)[Secure eBusiness](#)[ePatent](#)[Digital Certificates](#)[Digital Signature](#)[ePAIS](#)[ePAIS](#)[eBusiness Support](#)[Help](#)[System Alerts](#)[Viewer](#)[Download PDF](#)[View](#)[Order](#)[List](#)

Patient

[Applications](#)[Patent Application Information \(PAIR\)](#)[PAIR Frequently Asked Questions](#)[PAIR Help](#)[Search Classification/GAU](#)[Manual of Patent Practice](#)[Classification](#)[Secure eBusiness](#)[ePatent](#)[Digital Certificate](#)[Digital Signature](#)[ePAIS](#)[eBusiness Support](#)[Help](#)[System Alerts](#)[Viewer](#)[Download PDF](#)[View](#)[Order](#)[List](#)[Classification](#)[Secure eBusiness](#)[ePatent](#)[Digital Certificate](#)[Digital Signature](#)[ePAIS](#)[eBusiness Support](#)[Help](#)

Patient Application Information Retrieval

[Select Search](#)[Enter Number:](#)[Application Number](#)[SUBMIT](#)[Other Classified Application As Filed](#)
[Other Classified File Wrapper](#)
[View Order List](#)

10000-0942 FLEXI-EV AVERAGING RESISTANCE TEMPERATURE DETECTOR

Date	Content Description
07-20-2005	Issue Revision Completed
07-08-2005	Date Forwarded to Examiner
01-21-2005	Mail Final Rejection (PTOL - 32B)
06-27-2005	Request for Extension of Time - Granted
12-13-2004	Date Forwarded to Examiner
12-02-2004	Request for Extension of Time - Granted
06-28-2004	Mail Non-Final Rejection
05-01-2004	Case Docketed to Examiner in GAU

Patent Searches

This portion is
unpublished. If this
portion persists,
please contact the
patent administration.

Office
Capinches
Policy &
Law
Results
Trademarks

04-03-2004	Application Return TO OIPE
04-05-2004	Application is Now Complete
03-18-2004	A statement by one or more inventors satisfying the requirement under 35 USC 116, Oath of the Applica
01-12-2004	Cleared by OIPE CSR
10-16-2003	Initial Exam Team nn

The Patent Electronic Business Center is available to assist with PAIR questions at (866) 217-9197 (toll free) or EBC@uspto.gov.

Home | Search | Advanced Search | Help | Privacy Policy